

SECTION I

GENERAL RESOURCE REFERENCES

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General Resource References – Introduction

Reference List – Materials used in resource conservation planning

- General References for Conservation Work on Urban and Developing Lands
- Irrigation and Drainage Guides
- Plants Database
- National Register of Historic Places
- Published Soil Surveys
- State Surface and Ground Water Standards
- Water Quality and Fisheries
 - Water Quality Assessment and Monitoring
- Wild and Scenic Rivers
 - National Wild and Scenic Rivers System
- National Resources Inventory
- Seismic Zones
 - National Earthquake Information Center
- Products from Institutes
- Technical Notes by Disciplines
- List of Contacts for Indian Tribes in South Dakota
- NRCS Tribal Liaisons

South Dakota Mapping Conventions

- Rainfall Data Sheets

Cost Data – Reference data on costs of practice installation – Introduction

- South Dakota Cost List – 2002 Program Year (Revised April 4, 2002)
- South Dakota Cost List – 2002 Program Year
- South Dakota Cost List – 2001 Program Year

Maps – Resource maps – Introduction (see separate Table of Contents)

Aquifer Information

Erosion Prediction

- Soil loss prediction for wind and water erosion – RUSLE
- Wind Erosion Prediction (WEQ)

Climatic Data

- NRCS County Level Climate Data
- Field Office Guide to Climatic Data
- GIS Climate Data Layers
- NRCS Precipitation Maps

State/Local Laws, Ordinances, Regulations

- Environmental Permitting and Regulation Guide
- Regulation of Comprehensive Nutrient Management Systems (CNMS)
- South Dakota State Historical Society Historical Preservation (SDCL 1-19A-11.1)
- State Burial Law (SDCL 34-27)

Resource Evaluation Tools

- Agronomy
 - Pesticide Screening Spreadsheet Instructions
 - Pesticide Screening Spreadsheet East River
 - Pesticide Screening Spreadsheet West River
- Biology
 - Stream Visual Assessment Procedure (SVAP)
 - Wild Animals
- Engineering
 - Drain Program
 - South Dakota Lateral Effect Tables
- Forestry
- Range
- Soils
 - Guide to Interpretive Groups (Table 1's)
- Wetlands
 - Interim Functional Assessment Model for Playa Wetlands
 - Playa Field Forms
 - Playa Functions
 - Kansas Wooded Riverine Wetlands - Ver. 3.0
 - Kansas Wooded Riverine Wetland Model - Ver. 3.0 - South Dakota Version Variable Score Field Form
 - Interim Intermittent Stream HGM Model - Ver. 1.1
 - SD Riverine HGM Model Ver. 1.1 - Variable Score Field Form
 - ND Sand Plain Interim HGM Model Ver. 2.2 Updated
 - Sand Plain Functional Assessment Worksheet - Ver. 2.2